

WHAT IS CLAIMED IS:

1. An information processing apparatus comprising:

means for being able to wirelessly communicate
5 with an external device which displays received image data;

means for transmitting the image data to the external device by using the means capable of communicating with the external device;

10 means for updating the image data transmitted by the means for transmitting the image data;

means for inputting audio information;

means for performing recognition processing to the audio information inputted from the means for inputting
15 audio information, and acquiring instruction data inputted by the audio information with respect to the external device; and

means for transmitting the acquired instruction data to the external device by using the means capable
20 of communicating with the external device.

2. The information processing apparatus according to claim 1, wherein the means for performing recognition processing comprises:

an external audio recognition table which acquires
25 instruction data for instructing a setting and an operation with respect to the external device from the inputted audio information;

an internal audio recognition table which acquires instruction data with respect to internal processing and control from the inputted audio information; and
5 means for acquiring the instruction data which instructs a setting and an operation with respect to the external device and the instruction data with respect to internal processing and control by making reference to each of the audio recognition tables based on the audio information inputted from the means for
10 inputting audio information.

3. The information processing apparatus according to claim 1, wherein the means for inputting audio information comprises means for discriminating the inputted audio information into audio information subjected to recognition processing by the means for performing recognition processing and an audio message used by the external device, and the information processing apparatus further comprises means for transmitting the audio message discriminated by the
15 means for discriminating the inputted audio information included in the means for inputting audio information to the external device by using the means capable of communicating with the external device.

4. The information processing apparatus according to claim 2, wherein the external audio recognition table includes at least one of instruction data used to operate a presentation image displayed in the external
25

display device and instruction data used to set the external device.

5. The information processing apparatus according to claim 2, wherein the internal audio recognition table includes at least one of instruction data used to control the external device and instruction data used to specify image data to be transmitted to the external device.

10. 6. A computer program product, which transmits image data to an external device which displays received image data by using the means for communicating with the external device and realizes a presentation function by using the external device, configured to store program instructions for execution 15 on a computer system enabling the computer system to perform:

generating instruction data concerning the presentation operation used by the computer based on audio information; and

20 transmitting the generated data to the external device by using the means for communicating with the external device.

7. The program according to claim 6, wherein said generating the data concerning the presentation function includes generating commands concerning the presentation function.

25 8. The program according to claim 7, wherein said

generating the data concerning the presentation function includes generating audio messages concerning the presentation function.

9. The program according to claim 7, wherein said generating the commands concerning the presentation function includes discriminating the commands concerning the presentation function into command used in the computer and commands transmitted to the external device.